JC12 Rec'd PCT/PTC 20 JUL 2005 serial No. unknown 10/542708

-INFORMATION DISCLOSURE	
CITATION	

Atty. Docket No. 1721-96 Applicant

BORGNE et al

. (Use se	veral sheets if necessary)	Filing Date TC/A.U.							
•		July 20, 2005			unknown				
U.S. PATENT DOCUMENTS									
EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		DATE OPRIATE	
						-			
		FORE	IGN PATEN	T DOCUMENTS					
							TRANS	LATION	
	DOCUMENT	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO	
								ł	
							-		
				or, Title, Date, Pertine					
	FAURE-VIGNY et al., 'Corcinogenesis, Vol. 16			sphorylation genes in rena XP009022330	al tumors and	tumoral cell	lines", M	10lecula	
	BELZACQ et al., "The a			or in apoptosis.", Biocher	nie, Vol. 84,	No. 2-3, Pgs.	167-176	,	
	XP002265382	1 "Ctable grown	massion of Tw	morigenicity by virus-med	dietad DNA is	ntarfaranca"	Concer	Tall Vo	
	2, No. 3, September 200				nated KIVA II	nerrerence,	Cancer	Jen, vo	
				NAi technology to suppres					
	Proceedings of the Nation Pgs. 5515-5520, XP0029	•	of sciences of	USA, National Academy	of Science, V	'01. 99, No. 8	, 16 Apr	11 2002,	
	ELBASHIR SAYDA et	al., "Duplexes		ide RNAs mediate RNA i			mmalian	cells",	
				5, 24 May 2001, Pgs. 494- ary of Medicine, Nucleic			(2001)		
				ls with siRNA expression				ieved	
	from MEDLINE, Databa			SP002264267 e complex: Another view	" Diochimic	Val 94 No	2.2 Pag	152	
	166, XP002284573	e permeaonity	transmon por	e complex. Another view	, Biocininie,	VOI. 64, INO.	2-3, rgs	. 155-	
				al inner membrane during				.022240	
				ion, Vol. 7, No. 12, Decer el activity of the mitochor					
	Oncogene, 20 January 2	000, Vol. 19, N	No. 3, Pgs. 329	9-336, XP002265383				,,	
	International Search Rep	ort of PCT/FR	2004/000127	, mailed June 29, 2004	-				
<u>_</u>				****					
Examiner				Date Considered					
ZAGIIIIICI				Date Considered	L				

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.